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Molding of non-woven fabric for medical treatment materials involves impregnation of water soluble resin to polyvinyl alcohol group non-woven fabric

C1999-108841

NOVELTY

Water soluble resin is impregnated to two or more sheets of water soluble polyvinyl alcohol group non-woven fabric.

USF

After using of the non-woven fabric melt in hot water at 70-100 °C or more, containing disinfectant, is used for medical treatment materials and base materials for medical care.

ADVANTAGE

The molded non-woven fabric is light and the sewage disposal is easy. The molded sheet is soft and has high tensile strength. The non-woven fabric sheet does not absorb moisture.

A(9-A, 10-E9B2, 11-B1, 12-V3C1) D(9-C) F(2-C1, 3- A1, 3-C, 4-E4)

POLYMERS

Preferred resin: Water soluble resin are polyvinyl alcohol group resin, polyoxy alkylene group containing polyvinyl alcohol group resin, polyvinyl pyrrolidone group resin and one or more kinds of polyalkylene oxide.

Preferred method: Two or more water soluble non-woven fabric sheets are laminated or casted in a container by compression or vacuum casting or molded using tray. When the water soluble resin is heated, the melt exhibits adhesive property. A fluorine group water repellent is made to coexist in water soluble resin. (AB) (5pp3198DwgNo.0/0)

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